Title: METHOD AND SYSTEM FOR COMMISSIONING ARTICLES WHICH ARE SUITABLE FOR A CENTRAL BELT AND ARTICLES WHICH ARE NOT SUITABLE FOR A CENTRAL BELT

ABSTRACT

5

10

15

The present invention pertains to a method and a commissioning system for commissioning articles (A1) which are suitable for a central belt in a central belt commissioning system and articles (A2) which are not suitable for a central belt, preferably manually from an article warehouse or shelf (5), wherein articles which are suitable for a central belt (1) are commissioned and automatically fall directly onto the driven central belt (1) in a targeted manner, and at the end of the central belt they fall into a stationary container or immediately into a container (10) arranged on the driven central belt. The articles (A2) which are not suitable for a central belt are commissioned manually in containers (10) in a commissioning path to the right and/or left of the central belt (1) of the central belt commissioning device and are directly fed to a dispatching station or preferably to the central belt commissioning device for commissioning with articles (A1) which are suitable for a central belt.

PATENT WESENS (PCT) VEROPPENT APCT/PTO 1 6 DEC 2004

(19) Weltorganisation für geistiges Eigentum Internationales Büro

(43) Internationales Veröffentlichungsdatum 19. Februar 2004 (19.02.2004)

Internationale Veröffentlichungsnummer WO 2004/014766 A1

(51) Internationale Patentklassifikation7:

FREUDELSPERGER, Karl [AT/AT];Günter-Knapp-Strasse 5-7, A-8075 Hart bei Graz (AT).

(74) Anwalt: HANKE, Hilmar; Postfach 80 09 08, 81609

(21) Internationales Aktenzeichen:

PCT/EP2003/007899

B65G 1/137

(22) Internationales Anmeldedatum:

18. Juli 2003 (18.07.2003)

(25) Einreichungssprache:

Deutsch

(26) Veröffentlichungssprache:

Deutsch

(30) Angaben zur Priorität:

102 35 900.8

6. August 2002 (06.08.2002) DE

(71) Anmelder (für alle Bestimmungsstaaten mit Ausnahme von US): KNAPP LOGISTIK AUTOMATION GMBH [AT/AT]; Günter-Knapp-Strasse 5-7, A-8075 Hart bei Graz (AT).

(72) Erfinder; und

(75) Erfinder/Anmelder

für

München (DE).

(81) Bestimmungsstaat (national): US.

(84) Bestimmungsstaaten (regional): europäisches Patent (AT. BE, BG, CH, CY, CZ, DE, DK, EE, ES, FI, FR, GB, GR, HU, IE, IT, LU, MC, NL, PT, RO, SE, SI, SK, TR).

Veröffentlicht:

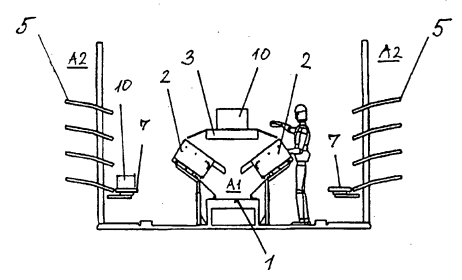
mit internationalem Recherchenbericht

Zur Erklärung der Zweibuchstaben-Codes und der anderen Abkürzungen wird auf die Erklärungen ("Guidance Notes on Codes and Abbreviations") am Anfang jeder regulären Ausgabe der PCT-Gazette verwiesen.

(54) Title: METHOD AND SYSTEM FOR COMMISSIONING ARTICLES WHICH ARE SUITABLE FOR A CENTRAL BELT AND ARTICLES WHICH ARE NOT SUITABLE FOR A CENTRAL BELT

US):

(54) Bezeichnung: VERFAHREN UND SYSTEM ZUM KOMMISIONIEREN VON ZENTRALBANDTAUGLICHEN UND NICHT-ZENTRALBANDTAUGLICHEN ARTIKELN



(57) Abstract: The invention relates to a method and a commissioning system for commissioning articles (A1), which are suitable for a central belt in a central belt commissioning system, and articles (A2), which are not suitable for a central belt, preferably manually from an article warehouse or shelf (5), wherein articles which are suitable for a central belt (1) are commissioned and automatically fall directly onto the driven central belt (1) in a targeted manner at the end of which they fall into a stationary container or the like or a container (10) arranged on the driven central belt. The items (A2) which are not suitable for a central belt are commissioned manually in containers (10) in a commissioning path to the right and/or left of the central belt (1) of the central belt commissioning device and are directly fed to a dispatching station or preferably the central belt commissioning device for commissioning with articles (A1) which are suitable for the central belt.